

Patent Abstracts of Japan

PUBLICATION NUMBER : 2002242718
PUBLICATION DATE : 28-08-02

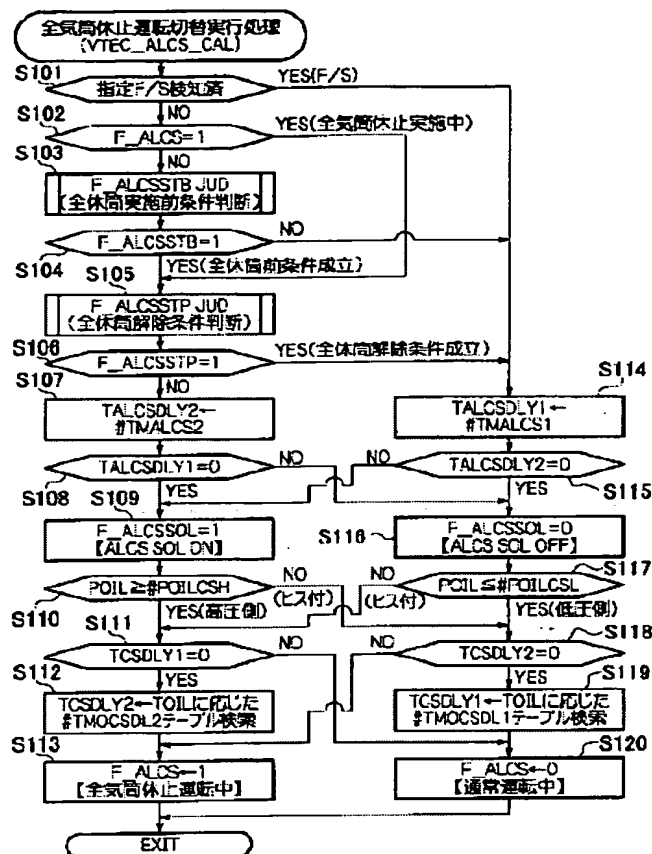
APPLICATION DATE : 20-02-01
APPLICATION NUMBER : 2001043929

APPLICANT : HONDA MOTOR CO LTD;

INVENTOR : NAKAMOTO YASUO;

INT.CL. : F02D 17/02 B60K 6/02 B60L 11/14
F02D 13/06 F02D 29/02 F02D 29/06
F02D 45/00

TITLE : CONTROL DEVICE FOR HYBRID
VEHICLE



ABSTRACT : PROBLEM TO BE SOLVED: To provide a control device for a hybrid vehicle enhancing fuel consumption.

SOLUTION: The control device includes: an all-cylinder cutoff standby flag F-ALCSSTB for determining whether or not all of cylinders can be cut off; an all-cylinder cutoff canceling requirement meeting flag F-ALCSSTP for determining whether or not the requirement for canceling the cutoff of all the cylinders is met during the total cylinder cutoff operation of the engine; an all-cylinder cutoff solenoid flag F-ALCSSOL for actuating a spool valve SV if the standby flag F-ALCSSTB determines that the cylinders can be cut off; steps S110 and S117 for determining whether or not the actuation of the spool valve SV is allowed by the solenoid flag F-ALCSSOL; and an all-cylinder cutoff flag F-ALCS for cutting off the cylinders of the engine according to the standby flag F-ALCSSTB, the canceling requirement meeting flag F-ALCSSTP, the solenoid flag F-ALCSSOL, and steps S110 and S112.

COPYRIGHT: (C)2002,JPO